PTO/SB/08 (2-92) Sheet 1 of 2

Form PTO	PTO-1449 Docket Number 441472000		/2000100	0100 Application Number 09/457,931			
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)				Applicant H. Ralph SNODGRASS			
				Filing Date December 8, 1999 Group Art Un Pro			RECFIVE
				Mailing Date Decemen	Mailing Date Decemer 18, 2001		DEC 2 8 2001 TECH CENTER 1600/29
/	101P	E 763		-		TEO	2 8 2001
	DEC 1	8 2001 J	U.S. PATE	NT DOCUMENT	S	IEU	T CENTER 1600/29
Examiner Initials	Ref.	Dane EMARKATE	Document No.	Name	Class	Subclass	Filing Date If Appropriate
Examiner Initials	Ref. No.	Date	FOREIGN PA  Document No.	TENT DOCUME	NTS Class	Subclass	Translation YES NO
			OTHER	DOCUMENTS	· (include	ing author title Da	ite, Pertinent Pages, Etc.)
Examiner Initials	Ref. No.	Title	OTHER	DOCOMENTS	(menun	ng damor, inte, Da	ic, reruien ruges, Lic.)
şn	1.		t al. (1992) "Localiza odies" <i>Mech. Dev</i> .37:		specific mRN	NAs in differe	entiating F9
1	2.		et al. (February 1999) SEB J. 13:285-295.	"Oxygen tension n	nodulates β-	globin switch	ning in embryoid
	3.		M. (1997) "Induction acid" <i>Mech. Dev</i> .65:4		rm in GATA	A-4-deficient	embryoid bodies
	4.	Duncan, W	.A.M. et al. (1967) "S	pecies variation in	drug metab	olism" Adv S	ci 23:537-541.
	5.		. (1998) "Genes expre likely to be expressed				
	6.	embryoid b of develop	z, M.(1996) "Multipa odies" <i>Int. J. Dev. Bid</i> nental biology and int tioa, Spain, 279S-2808	pl.I, Proceedings of $ernational$ workships	of the first co	ngress of the	Spanish society
	7.	Ghiglione, embryoids	C. et al. (1996) "Early and grafted embryos"	gene expression a Development 122:	along the ani 3067-3074.	mal-vegetal a	axis in sea urchin
	8.		al. (1994) "Induction v <i>Biol</i> .164:123-132.	of vasculogenesis	in quail blas	todisc-derive	ed embryoid
	9.	Kyuwa, S. embryoid b	et al. (1997) "Characte odies" Exp. Anim. 46	erization of embry (1):11-16.	onic stem-lil	ce cell lines d	lerived from
SN	10.	Leahy, A. e	et al. (1999) "Use of d	evelopmental marl	ker genes to	define tempo	ral and spatial
EXAMI	NER:	Shin-l	in Chen	DATE CON	ISIDERED:	2-26-	v2
			sidered, whether or not the cit clude a copy of this form wit			line through the	citation if not in

DEC 1 8 2001

## Form PTO-1449

Docket Number 441472000100

Application Number 09/457,931

Form PTO-1449 2			Docket Number 441472000100	Application Number 09/45 /,931				
INFC	RMAT	ION DISCLARURE CITATION I AN APPLICATION	Applicant  H. Ralph SNODGRASS					
		Vse several sheets if necessary)	Filing Date December 8, 1999	Group Art Unit 1633				
			Mailing Date Decemer 18, 2001	The second second				
				19. E				
		patterns of differentiation during e	Exp. Zool. 284:67-81.					
4N 11.		patterns of differentiation during embryoid body formation" <i>J. Exp. Zool.</i> 284:67-81. Ling, V. and Neben, S. (1997) "In vitro differentiation of embryonic stem cells: immunophenotypic analysis of cultured embryoid bodies" <i>Exp. Cell. Res.</i> 171:104-115.						
	12.							
	13.							
	14.	Morini, M. et al. (1999) "Localiza bodies of F9 teracarcinoma cells".	in subunits in the embryoid					
	15.	Park, J.I. et al. (1998) "Differentiative potential of a mouse parthenogenetic embryonic stem cell line revealed by embryoid body formation in vitro" <i>Jpn. J. Vet. Res.</i> 46(1):19-28.						
	16. Sanchez A. et al. (1991) "Myosin heavy chain gene expression in mouse embryoi Biol. Chem. 266(33):22419-22426.							
	17.	Unda, F.J. et al. (1994) "Co-expression of laminin and a 67 kDa laminin-binding protein in teratocarcinoma embryoid bodies" <i>Int J. Dev. Biol.</i> 38:121-126.						
	18.	Wang, R (1992) "Embryonic stem cell-derived cystic embryoid bodies form vascular channels: an in vitro model of blood vessel development" <i>Development</i> 114:303-316.						
	19.	Wartenberg, M. et al. (1998) "The antigiogenic agents" Lab Invest 78	embryoid body as a novel in 8(10):1301-1314.	vitro assay system for				
	20.	Xiong, J.W. et al. (1998) "Large-se cells and embryonic bodies using a	cale screening for developme retroviral entrapment vectors'	ental genes in embryonic stem "Dev. Dyn. 212:181-197.				
Yamada, G. et al. (1994) "Regulate embryoid bodies" Biochem Biophy			ed expression of brachyury(T), NKX1.1 and pax genes in s Res Commun 199(2):552-563.					
	•	<del></del>						

**EXAMINER:** nin.

DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

PTO/SB/08 (2-92) Sheet 1 of 1

Docket Number 441472000100 Application Number 09/457,931 Form PTO-1449 Applicant INFORMATION DISCLOSURE CITATION H. Ralph SNODGRASS IN AN APPLICATION, (Use several sheets if necessar) Filing Date December 8, 1999 Group Art Unit 1623 Mailing Date November 16, 2000 U.S. PATENT DOCUMENTS Filing Date If Examiner Ref. Date Document No. Class Subclass Name Initials No. Appropriate Su 1. 12/28/1999 6,007,993 Wobus et al. 435 FOREIGN PATENT DOCUMENTS Examiner Ref. Date Document No. Country Class Subclass Translation Initials No. YES NO OTHER DOCUMENTS (including author, title, Date, Pertinent Pages, Etc.) Examiner Ref. Title **Initials** No.

EXAMINER: Shin-lin Chen

DATE CONSIDERED:

2-2/202

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.